

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	(log\$1in adj time) @ad<"20020219" synch\$ SAME clock	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 09:36
L2	251	(log\$1in adj time) @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 09:37
L3	31	(measure or record) same (log\$1in adj time) @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:21
L4	51	(measure or record) same (log\$1in adj3 time) @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:25
L5	5	(measure or record) same (log\$1in adj3 time) @ad<"20020219" sync\$ WITH (clock or time)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:19
L6	11	(measure or record) same (log\$1in near3 time) @ad<"20020219" sync\$ WITH (clock or time)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:42
L7	17	track same (log\$1in near3 time) @ad<"20020219" sync\$ WITH (clock or time)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:19
L8	167	session adj time @ad<"20020219" sync\$ WITH (clock or time)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:48
L9	98	session adj time @ad<"20020219" sync\$ adj5 (clock or time)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:48
L10	6	(measure or record) adj6 (log\$1in adj time) @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:50
L12	2	(measure or record) adj6 (log\$1in adj time) @ad<"20020219" sync\$	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:51
L13	0	(measure or record) adj6 (log\$1in adj time) @ad<"20020219" sync\$ SAME (time or clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 10:53

L14	0	(track or monitor) adj6 (log\$1in adj time) @ad<"20020219" sync\$ SAME (time or clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 11:04
L15	2901	(clock adj counter) @ad<"20020219" sync\$ SAME (time or clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 11:04
L16	2	ntp (record or monitor or track) WITH (log\$1in adj3 time) @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:24
L19	111	(track or session) same (log\$1in adj3 time) @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:25
L20	58	(track same (log\$1in adj3 time)) OR (session adj time) NTP @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:26
L21	15	(track with (log\$1in adj3 time)) OR (session adj time) NTP @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:29
L22	0	(log\$1in SAME counter) SAME time NTP @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:29
L23	0	(log\$1in with time) same counter NTP @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:29
L24	0	(log\$1in with time) same count NTP @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 12:30
S1	362	single adj (log\$1on or sign\$1on) time network database @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 10:59
S2	133	single adj (log\$1on or sign\$1on) timestamp database @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 10:37
S3	133	single adj (log\$1on or sign\$1on) timestamp network database @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 10:46

S4	9	single adj (log\$1on or sign\$1on) timestamp network database @ad<"20020219" "713"/\$\$\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 12:11
S6	9	single adj (log\$1on or sign\$1on) timestamp database @ad<"20020219" "713"/\$\$\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 11:58
S7	10	single adj (log\$1on or sign\$1on) timestamp @ad<"20020219" "713"/\$\$\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 10:47
S8	366	single adj (log\$1on or sign\$1on) network database @ad<"20020219"	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 10:59
S9	163	single adj (log\$1on or sign\$1on) network database @ad<"20020219" ("709"/\$\$\$.ccls. or "713"/\$\$\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 11:00
S10	1	master adj (log\$1on or sign\$1on) network database @ad<"20020219" ("709"/\$\$\$.ccls. or "713"/\$\$\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 11:00
S11	1	"20030065956".pn. timestamp	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 11:58
S12	108	single adj (log\$1on or sign\$1on) @ad<"20020219" "713"/\$\$\$.ccls.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:03
S13	77	single adj (log\$1on or sign\$1on) @ad<"20020219" synch\$ WITH (clock or time)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:04
S14	558	(log\$1on or sign\$1on) @ad<"20020219" synch\$ WITH (clock or time)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:05
S15	31	(log\$1on or sign\$1on) @ad<"20020219" time near5 monitor (synch\$ with clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:05
S16	33	(log\$1on or sign\$1on) @ad<"20020219" track\$ near5 time (synch\$ with clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:07

S17	144	(log\$1on or sign\$1on) @ad<"20020219" (user WITH time) (synch\$ with clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:09
S18	73	(log\$1on or sign\$1on) @ad<"20020219" (user WITH time) (synch\$ with clock) (track or count) SAME time	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:10
S19	90	(log\$1on or sign\$1on) @ad<"20020219" (user WITH time) (synch\$ with clock) (track\$ or count) SAME time	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:19
S20	5	(log\$1on or sign\$1on) @ad<"20020219" (user WITH track\$ near5 time) (synch\$ with clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:22
S21	33	(log\$1on or sign\$1on) @ad<"20020219" user (track\$ near5 time) (synch\$ with clock)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:51
S22	18	(log\$1on or sign\$1on) SAME (track with time) @ad<"20020219" user	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:52
S23	5	(log\$1on or sign\$1on) SAME (track with time) @ad<"20020219" user synch\$	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 14:53
S24	73	log\$1in WITH (length or time) @ad<"20020219" synch\$ SAME clock	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 15:04
S25	58	log\$1in (monitor near5 (length or time)) @ad<"20020219" synch\$ SAME clock	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 15:33
S26	128	log\$1in (session with time) @ad<"20020219" synch\$ SAME clock	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/16 15:34
S27	57	log\$1in (session adj4 time) @ad<"20020219" synch\$ SAME clock	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/03/17 09:34